# **EXHIBIT A**



# (12) United States Design Patent

(10) Patent No.:

**US D614,063 S** 

Shin

(45) Date of Patent:

\*\* Apr. 20, 2010

(34)	WARITH	G LIGH I	LENS
(20)			

WARRIENC LICEUT LENG

David D Shin, 7322 Madison St., Inventor: Paramount, CA (US) 90723

(\*\*) Term: 14 Years

(21) Appl. No.: 29/352,301

(22) Filed: Dec. 18, 2009

(51)	LOC (9) Cl 10-05
(52)	U.S. Cl D10/114
	Field of Classification Search D10/109,
	D10/111, 114; D26/29-31, 60, 37, 24; 362/158,
	362/171-174, 183-208

See application file for complete search history.

#### (56)References Cited

### **U.S. PATENT DOCUMENTS**

D118,717 S		1/1940	Alm
3,093,320 A		6/1963	Knapp
D205,957 S		10/1966	Skokie
D215,117 S		9/1969	Stahl
D221,106 S		7/1971	Tixier
4.020,047 A		4/1977	Burland
D246,131 S		10/1977	Schifrin
•	•	11/1977	Krase et al D26/76
D248,791 S		8/1978	Tixier
D255,883 S		7/1980	
D282,687 S		2/1986	
D352,914 S		11/1994	Sours
D375,180 S		10/1996	
D397.633 S	+	9/1998	•
D402,576 S		12/1998	Yang et al.
*			<u> </u>
D407,168 S	•	3/1999	Arakelian D26/28
D414,712 S	*	10/1999	Yang et al D10/111
D483,511 S		12/2003	Lay
D530,437 S		10/2006	Neufeglise
D542,948 S		5/2007	Columbro
D564,108 S		3/2008	Lassen
D583.695 S		12/2008	Grote, Jr D10/109
ב נפטינפנת	•	12/2008	Giote, 31 D10/109

D584,180	S	1/2009	Pokorny
D589,835	S	4/2009	Pokorny
D591,187	S	4/2009	Pokorny
D591,188	S	4/2009	Pokorny
D593,428	S	6/2009	Lyons
D595,172	S	7/2009	Pokorny
2005/0190553	Αl	9/2005	Lynch et al.

<sup>\*</sup> cited by examiner

Primary Examiner—Caron Veynar Assistant Examiner—George D Kirschbaum (74) Attorney, Agent, or Firm-Kirk A. Buhler; Buhler & Associates

#### (57) **CLAIM**

The ornamental design of a warning light lens, as shown and described.

### DESCRIPTION

FIG. 1 is a top perspective view for a warning light lens showing my new design;

FIG. 2 is a top view thereof:

FIG. 3 is a right view, the opposite left side is a mirror image thereof;

FIG. 4 is a bottom view thereof;

FIG. 5 is a front view, the opposite back side is a mirror image thereof;

FIG. 6 is a cross-sectional view taken along lines 6—6 from

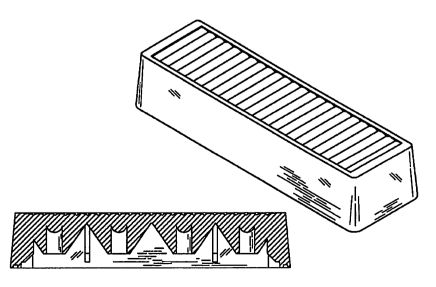
FIG. 4 thereof;

FIG. 7 is a cross-sectional view taken along lines 7-7 from FIG. 4; and,

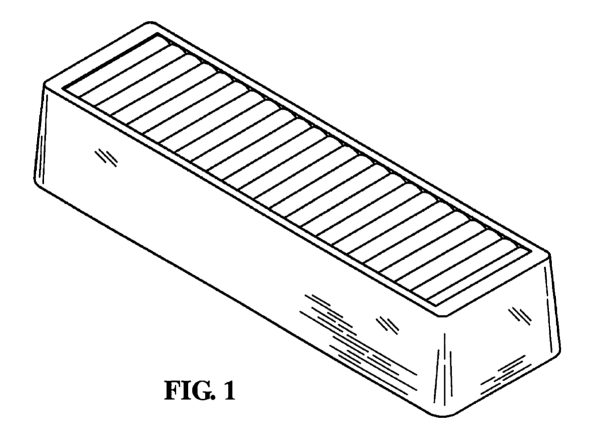
FIG. 8 is a perspective view of the warning light lens with environmental mounted hardware.

The broken lines in FIG. 8 depict environmental subject matter of mounting hardware for the invention only and form no part of the claimed design.

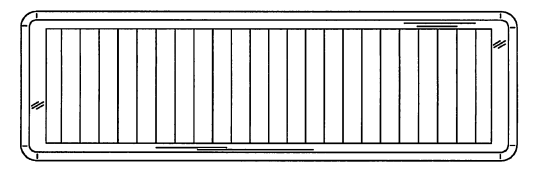
## 1 Claim, 4 Drawing Sheets



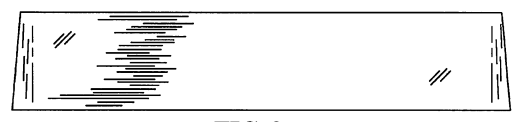
U.S. Patent Apr. 20, 2010 Sheet 1 of 4 US D614,063 S



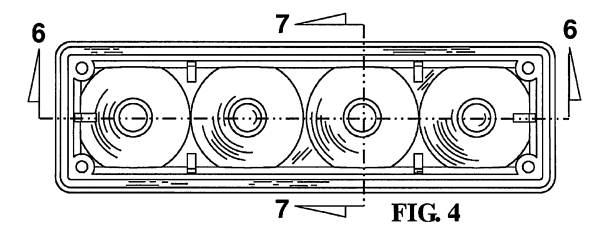
U.S. Patent Apr. 20, 2010 Sheet 2 of 4 US D614,063 S



**FIG. 2** 

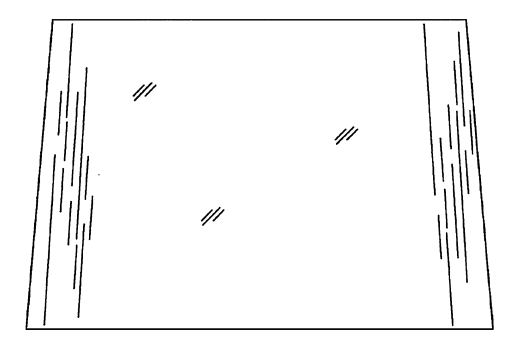


**FIG. 3** 



U.S. Patent Apr. 20, 2010 Sheet 3 of 4

US D614,063 S



**FIG. 5** 

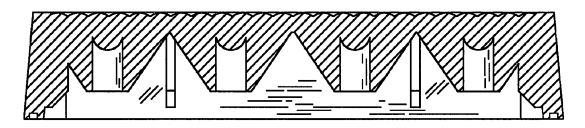
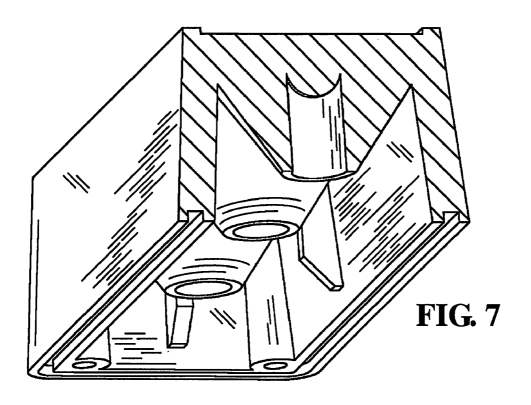
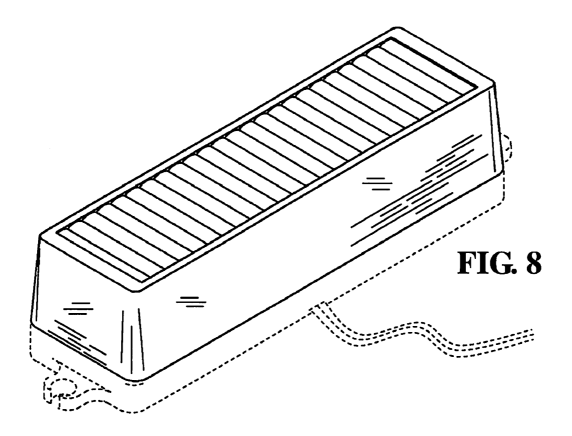


FIG. 6

U.S. Patent Apr. 20, 2010 Sheet 4 of 4 US D614,063 S





# **EXHIBIT B**

LRC INNOVATION, INC.

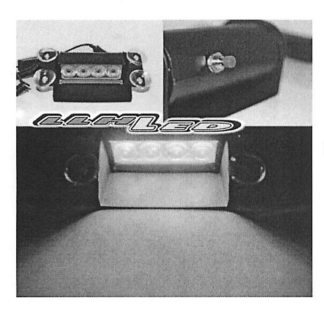
PATENT NUMBER NAME & MODEL



D614,063

**MAGNETIC 24 LED EMERGENCY/WARNING** FLASH STROBE LIGHT ROOF TOP DC12V

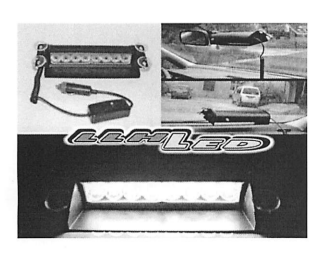
Color: Amber, Clear, Amber Clear



D614,063

12V 4 LED EMERGENCY HAZARD FLASHING WARNING STROBE **DASH LIGHT** 

Color: Amber, Clear, Amber Clear



D614,063

12V 8 LED EMERGENCY HAZARD FLASHING WARNING STROBE DASH LIGHT NEW

Color: Amber, Clear, Amber Clear

